

**From:** Baxter, Madison [baxter.madison@epa.gov]  
**Sent:** 5/6/2018 12:55:37 PM  
**To:** R6 Daily Ops [R6\_Daily\_Ops@epa.gov]  
**Subject:** R6 Daily Ops Report 5/5-5/6/18 - No New Significant Events - Updates to Emergency Responses

## R6 Daily Ops Status Report

### Current Status (7:53 AM CDT on 5/6/2018)

#### Personnel

<b>R1:</b>	Fife	<b>Outposted OSC's</b>	
<b>R2:</b>	Guidry	Houston, TX/Zehner	Unavailable
<b>R3:</b>	McAteer		
<b>Tel Duty:</b>	Baxter		

#### Available OSC's:

A Adams	Baxter	Bernier
Brescia	E Delgado	Fife
Guidry	Hayes	Martin
Mason	McAteer	Moore
P Adams	P Delgado	Rhotenberry

#### Unavailable OSC's:

Enders

### Reported Activities (5/5/2018 8:00:00 AM CDT - 5/6/2018 7:53:00 AM CDT)

#### Spill Notifications

State	Oil	Haz	Rad	Other	
AR	0	0	0	0	
LA	0	1	0	0	
NM	0	0	0	0	
OK	0	0	0	0	
TX	3	1	0	0	
<b>Total</b>	<b>3</b>	<b>2</b>	<b>0</b>	<b>0</b>	<b>= 5</b>

#### Significant Events

**Date:** 2018/05/06      **Time:** 07:47      **Type:** Emergency Response  
**Location:** Rayne, LA

**Description:** On May 5, 2018 The EPA team continued to oversee the clean-up operation. Flow Chem Technologies and its contractors continued clean-up operations. Operations were mainly focused on removal of contamination (fire suppression water, impacted drainage ditch and canal soil, and impacted surface soil) to prevent further migration contamination by working from downstream/down gradient locations towards upstream/up gradient locations. As the crew moved upstream/up gradient, they installed additional earthen berms within drainage ditches to prevent recontamination of cleaned areas. Operations also included clean-up of incident area and decontamination of firefighting equipment. The RP and its contractor will continue to clean up the site with the oversight of LDEQ and EPA START. The site is secure and the route to the water way is blocked with dams and all contamination is contained on site

The EPA team will demobilize on May 6, 2018. START will return to check on the cleanup operation during the week and once the cleanup is complete.

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**Date:** 2018/05/06

**Time:** 07:51

**Type:** Emergency Response

**Location:** Navasota, TX

**Description:** The cleanup continues with work concentrating on the corner of the bedroom where the mercury was spilled. Mercury ran under the baseplate of the wall. It is enough to keep the concentration of mercury in the breathing zone to be well above the established acceptable limit. EPA, START and ERRS contractors to remain onsite until acceptable levels are found throughout the home.

#### Field Operations

No Ops Log entries for this reporting period

#### Exercises

No exercises for this reporting period

### Madison Baxter

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